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Met Glu Leu Lys Thr Glu Glu Glu Glu Val Gly Gly Val Gln Pro Val Ser Ile
Pro Val Ser Ile

Gln Ala Phe Ala Ser Ser Ser Thr Leu His Gly Leu Ala His Ile Phe Ser Tyr
Gln Ala Phe Ala Ser Ser Ser Thr Leu His Gly Met Ala His Ile Phe Ser Tyr

Glu Arg Leu Ser Leu Lys Arg Ala Leu Trp Ala Leu Cys Phe Leu Gly Ser Leu
Glu Arg Leu Ser Leu Lys Arg Ala Leu Trp Ala Leu Cys Phe Leu Gly Ser Leu

Ala Val Leu Leu Cys Val Cys Thr Glu Arg Val Gln Tyr Tyr Phe Cys Tyr His
Ala Val Leu Leu Cys Val Cys Thr Glu Arg Val Gln Tyr Tyr Phe His Tyr His

His Val Thr Lys Leu Asp Glu Val Ala Ala Ser Gln Leu Thr Phe Pro Ala Val
His Val Thr Lys Leu Asp Glu Val Ala Ala Ser Gln Leu Thr Phe Pro Ala Val

Thr Leu Cys Asn Leu Asn Glu Phe Arg Phe Ser Gln Val Ser Lys Asn Asp Leu
Thr Leu Cys Asn Leu Asn Glu Phe Arg Phe Ser Gln Val Ser Lys Asn Asp Leu

Tyr His Ala Gly Glu Leu Leu Ala Leu Leu Asn Asn Arg Tyr Glu Ile Pro Asp
Tyr His Ala Gly Glu Leu Leu Ala Leu Leu Asn Asn Arg Tyr Glu Ile Pro Asp

Thr Gln Met Ala Asp Glu Lys Gln Leu Glu Ile Leu Gln Asp Lys Ala Asn Phe
Thr Gln Met Ala Asp Glu Lys Gln Leu Glu Ile Leu Gln Asp Lys Ala Asn Phe

Arg Ser Phe Lys Pro Lys Pro Phe Asn Met Arg Glu Phe Tyr Asp Arg Ala Gly
Arg Ser Phe Lys Pro Lys Pro Phe Asn Met Arg Glu Phe Tyr Asp Arg Ala Gly

His Asp Ile Arg Asp Met Leu Leu Ser Cys His Phe Arg Gly Glu Ala Cys Ser
His Asp Ile Arg Asp Met Leu Leu Ser Cys His Phe Arg Gly Glu Val Cys Ser

Ala Glu Asp Phe Lys Val Val Phe Thr Arg Tyr Gly Lys Cys Tyr Thr Phe Asn
Ala Glu Asp Phe Lys Val Val Phe Thr Arg Tyr Gly Lys Cys Tyr Thr Phe Asn

Ser Gly Gln Asp Gly Arg Pro Arg Leu Lys Thr Met Lys Gly Gly Thr Gly Asn
Ser Gly Arg Asn Gly Arg Pro Arg Leu Lys Thr Met Lys Gly Gly Thr Gly Asn

Gly Leu Glu Ile Met Leu Asp Ile Gln Gln Asp Glu Tyr Leu Pro Val Trp Gly
Gly Leu Glu Ile Met Leu Asp Ile Gln Gln Asp Glu Tyr Leu Pro Val Trp Gly

Glu Thr Asp Glu Thr Ser Phe Glu Ala Gly Ile Lys Val Gln Ile His Ser Gln
Glu Thr Asp Glu Thr Ser Phe Glu Ala Gly Ile Lys Val Gln Ile His Ser Gln

Asp Glu Pro Pro Phe Ile Asp Gln Leu Gly Phe Gly Val Ala Pro Gly Phe Gln
Asp Glu Pro Pro Phe Ile Asp Gln Leu Gly Phe Gly Val Ala Pro Gly Phe Gln

Fig. 1

Thr Phe Val Ser Cys Gln Glu Gln Arg Leu Ile Tyr Leu Pro Ser Pro Trp Gly
Thr Phe Val Ala Cys Gln Glu Gln Arg Leu Ile Tyr Leu Pro Pro Pro Trp Gly

Thr Cys Asn Ala Val Thr Met Asp Ser Asp Phe Phe Asp Ser Tyr Ser
Thr Cys Lys Ala Val Thr Met Asp Ser Asp Leu Asp Phe Phe Asp Ser Tyr Ser

Ile Thr Ala Cys Arg Ile Asp Cys Glu Thr Arg Tyr Leu Val Glu Asn Cys Asn
Ile Thr Ala Cys Arg Ile Asp Cys Glu Thr Arg Tyr Leu Val Glu Asn Cys Asn

Cys Arg Met Val His Met Pro Gly Asp Ala Pro Tyr Cys Thr Pro Glu Gln Tyr
Cys Arg Met Val His Met Pro Gly Asp Ala Pro Tyr Cys Thr Pro Glu Gln Tyr

Lys Glu Cys Ala Asp Pro Ala Leu Asp Phe Leu Val Glu Lys Asp Gln Glu Tyr
Lys Glu Cys Ala Asp Pro Ala Leu Asp Phe Leu Val Glu Lys Asp Gln Glu Tyr

Cys Val Cys Glu Met Pro Cys Asn Leu Thr Arg Tyr Gly Lys Glu Leu Ser Met
Cys Val Cys Glu Met Pro Cys Asn Leu Thr Arg Tyr Gly Lys Glu Leu Ser Met

Val Lys Ile Pro Ser Lys Ala Ser Ala Lys Tyr Leu Ala Lys Lys Phe Asn Lys
Val Lys Ile Pro Ser Lys Ala Ser Ala Lys Tyr Leu Ala Lys Lys Phe Asn Lys

Ser Glu Gln Tyr Ile Gly Glu Asn Ile Leu Val Leu Asp Ile Phe Phe Glu Val
Ser Glu Gln Tyr Ile Gly Glu Asn Ile Leu Val Leu Asp Ile Phe Phe Glu Val

Leu Asn Tyr Glu Thr Ile Glu Gln Lys Lys Ala Tyr Glu Ile Ala Gly Leu Leu
Leu Asn Tyr Glu Thr Ile Glu Gln Lys Lys Ala Tyr Glu Ile Ala Gly Leu Leu

Gly Asp Ile Gly Gly Gln Met Gly Leu Phe Ile Gly Ala Ser Ile Leu Thr Val
Gly Asp Ile Gly Gly Gln Met Gly Leu Phe Ile Gly Ala Ser Ile Leu Thr Val

Leu Glu Leu Phe Asp Tyr Ala Tyr Glu Val Ile Lys His Arg Leu Cys Arg Arg
Leu Glu Leu Phe Asp Tyr Ala Tyr Gly Val Ile Lys His Lys Leu Cys Arg Arg

Gly Lys Cys Gln Lys Glu Ala Lys Arg Ser Ser Ala Asp Lys Gly Val Ala Leu
Gly Lys Cys Gln Lys Glu Ala Lys Arg Ser Ser Ala Asp Lys Gly Val Ala Leu

Ser Leu Asp Asp Val Lys Arg His Asn Pro Cys Glu Ser Leu Arg Gly His Pro
Ser Leu Asp Asp Val Lys Arg His Asn Pro Cys Glu Ser Leu Arg Gly His Pro

Ala Gly Met Thr Tyr Ala Ala Asn Ile Leu Pro His His Pro Ala Arg Gly Thr
Ala Gly Met Thr Tyr Ala Ala Asn Ile Val Pro His His Pro Ala Arg Gly Thr

Phe Glu Asp Phe Thr Cys
Phe Glu Asp Phe Thr Cys

Fig. 1 (suite)

Fig.2

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FNKCH      I  MSWMQNLKNYOHLRDPSEYMSOVYGDPLAYLOENTKFYTEREYEDFGYGECFNSSESEV
MEC-4

ASCI      I  HELTTEESVGGOPVSIOEAFASSTILIGEAHIFSERLSKRALWAICEGSL
MDEG      34  SDMRSADT.....LALSSSNAHGAHIVT.SRDKRGKRALVAVGCF
FNKCH      61  QCELLTGHFDPKLLPYDKRLAWHFKECYKSSAHGIP.MIGENPNYYGRAMVULFROGCF
MEC-4

ASCI      I  ELLALCNRYHFDLOADEKQELTODKARFI
MDEG      112  .....
FNKCH      113  .....
MEC-4      114  .....

ASCI      I  SEKPKPENT.....REYDRAHGDHMDNLSCHEGACSA.....DEKVEF.FMGKCVTF
MDEG      146  HCKPKHESR.....NEELHRMGHDLMDNLVYCFGCEGCH.....DEKVEF.FMGKCVTF
FNKCH      147  GOKAKLS.....HNEEDHMHCHCFNRRLCHYS.....DEKVEF.FMGKCVTF
MEC-4      148  TKAENMFAMATLSHOREUSTTKREHGHKSGENKADIBADELHIDDPVSGSCIT

ASCI      I  NCGDGPFRFVGGTONGEIMRIDODEVLP.....NWCETNETFEERGLVYVUSO
MDEG      198  NCGDGPFRFVGGTONGEIMRIDODEVLP.....NWCETNETFEERGLVYVUSO
FNKCH      212  NCGDGPFRFVGGTONGEIMRIDODEVLP.....NWCETNETFEERGLVYVUSO
MEC-4      213  NCGDGPFRFVGGTONGEIMRIDODEVLP.....NWCETNETFEERGLVYVUSO

ASCI      I  EPPFIIDLGCVARPOFOTFVSCGEORLLVPSPWGTCVITJDSDEFFS...VSITACRI
MDEG      254  EPPFIIDLGCVARPOFOTFVSCGEORLLVPSPWGTCVITJDSDEFFS...VSITACRI
FNKCH      255  EPPFIIDLGCVARPOFOTFVSCGEORLLVPSPWGTCVITJDSDEFFS...VSITACRI
MEC-4      256  EPPFIIDLGCVARPOFOTFVSCGEORLLVPSPWGTCVITJDSDEFFS...VSITACRI

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Fig.2 (SUITE)

1. *What is the purpose of the study?*
 2. *What are the research objectives?*
 3. *What is the research design?*
 4. *What are the variables?*
 5. *What is the sample size?*
 6. *What are the data sources?*
 7. *What are the data collection methods?*
 8. *What are the data analysis methods?*
 9. *What are the results?*
 10. *What are the conclusions?*
 11. *What are the limitations?*
 12. *What are the recommendations?*

311	ASIC	DCERYLVCHCGRVHHVGGAPF	STPEO
310	ASIC	DCERYLVCHCGRVHHVGGAPF	STPEO
335	MEC-4	LCKGKLLKRGCCSAPFVPS	STPEO
586	MEC-4	SGFOOLVKKRGCCSAPFVPS	STPEO
340	ASIC	YCEGAPALGDEVED	STPEO
339	ASIC	YCEGAPALGDEVED	STPEO
385	MEC-4	CLARMNROCKNNORTVELSC	STPEO
632	MEC-4	CLARMNROCKNNORTVELSC	STPEO
381	ASIC	SKSKAKYLAQKPKNSGO	STPEO
465	MEC-4	SKSKAKYLAQKPKNSGO	STPEO
466	MEC-4	SKSKAKYLAQKPKNSGO	STPEO
670	MEC-4	OAGONHFNKPKVELLEKKNAPK	STPEO
404	ASIC	VLDIFEE	STPEO
403	MEC-4	VLDIFEE	STPEO
505	MEC-4	VLDIFEE	STPEO
687	MEC-4	VLDIFEE	STPEO
444	ASIC	CRKXK	STPEO
565	MEC-4	CRKXK	STPEO
747	MEC-4	CRKXK	STPEO

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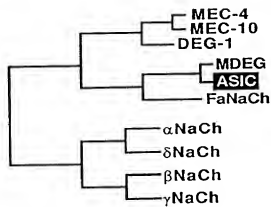


Fig. 3

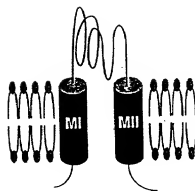


Fig. 4

Fig.5

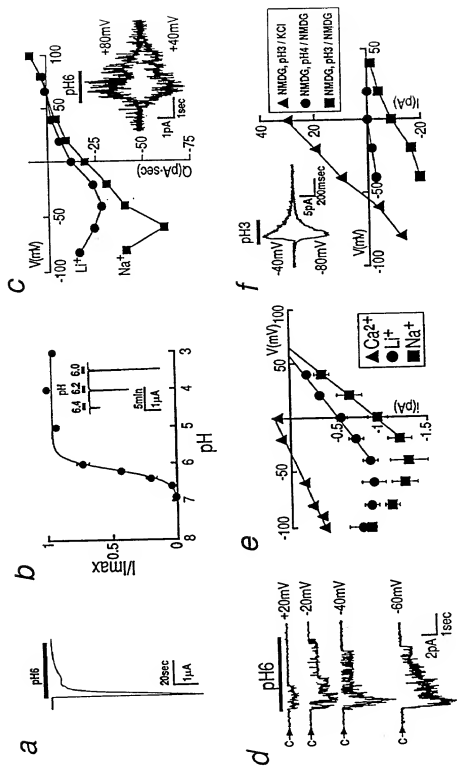


Fig.6

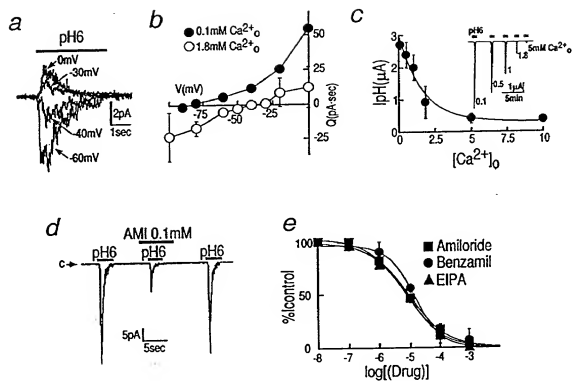
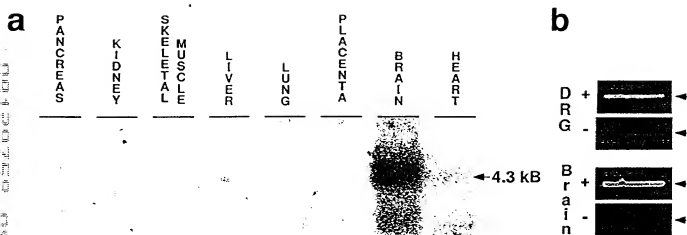
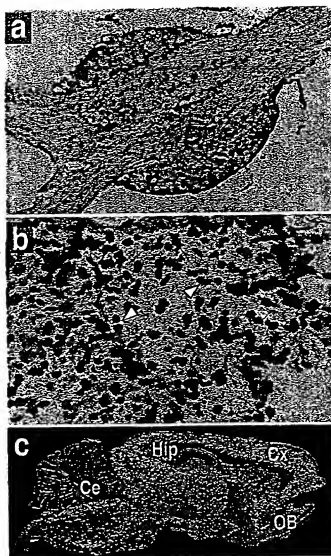


Fig. 7



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Fig. 8



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